

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application.

## **LISTING OF CLAIMS**

Claim 1 (cancelled).

Claim 2 (cancelled).

Claim 3 (currently amended).

The indication device for remaining volume of a feeding bottle according to Claim ~~1~~ 8, wherein said numerals for the remaining volume indication are used for the unit of volume or weight.

Claim 4 (currently amended).

The indication device for remaining volume of a feeding bottle according to Claim ~~2~~ 8, wherein said plurality of scale lines with different angles intersect at a center point with a consistent angle.

Claim 5 (currently amended).

The indication device for remaining volume of a feeding bottle according to Claim ~~2~~ 8, wherein said several scale lines with

different angles intersect at a center point with an inconsistent angle.

Claim 6 (previously presented).

The indication device for remaining volume of a feeding bottle according to Claim 4, wherein the angles between said scale lines are presented between 5° and 45°.

Claim 7 (previously presented).

The indication device for remaining volume of a feeding bottle according to Claim 5, wherein the angles between said scale lines are presented between 5° and 45°.

Claim 8 (new).

An indication device for the remaining volume of a feeding bottle, comprising:

a bottle body having an accommodating space therein for holding milk liquid and a plurality of scale lines parallel to a horizontal line along the direction of a vertical line provided on a first side face thereof, wherein numerals are provided on said scale lines serving to display the volume and which are step-up from downside to upside;

a bottle cap part, one end of which has a nipple part penetrating through the center thereof and the other end of which is screwed tightly onto a neck portion of said bottle body, the top

end of said nipple part including an opening for releasing milk liquid;

a set of scale lines parallel to each other and indicating different volumes along the direction of the vertical line provided on a second side face of said bottle body, said scale lines on said second side face including numerals serving to display the remaining volume which are step-up from upside to downside; and

a plurality of scale lines with different angles provided at each scale line of said set of scale lines on the second side face of said bottle body, each angular scale line being parallel to other angular scale lines with the same angle arranged along the set of scale lines on the second side face of said bottle body.